

## WEST Search History

DATE: Tuesday, July 19, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L1	rowe.in. or jassim.in.	1754
<input type="checkbox"/>	L2	L1 and acidosis!	8
<i>DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L3	L1 and acidosis!	8
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L4	rowe.in. or jassim.in.	4503
<input type="checkbox"/>	L5	L4 and (acidosis or acidic or gut)	110
<input type="checkbox"/>	L6	L5 and peptoco\$	2

END OF SEARCH HISTORY

6818745. 12 Jun 01; 16 Nov 04. Polypeptide hormone phosphatonin. Rowe; Peter Stanley. 530/350;. C07K014/435.

---

2. 6673900. 25 Apr 02; 06 Jan 04. Polypeptide hormone-phosphatonin. Rowe; Peter. 530/350; 435/69.1. C07K014/00 C12P021/06.

---

3. 6468964. 25 Jul 01; 22 Oct 02. Control of acidic gut syndrome. Rowe; James Baber. 514/6; 514/152 514/200 514/31 514/311 514/37 514/54 514/770 514/8 514/9 514/926. A61K038/16 A61K038/00 A61K031/70 A61K031/715 A61K031/65.

---

4. 6306828. 06 Apr 95; 23 Oct 01. Enantiomerically-enhanced nutritional energy substrates. Trimbo; Susan, et al. 514/25; 514/23 536/115 536/119. A61K031/70.

---

5. 6303572. 10 Feb 00; 16 Oct 01. Control of acidic gut syndrome. Rowe; James Baber. 514/6; 514/152 514/200 514/31 514/311 514/37 514/54 514/8 514/866 514/9 514/903. A61K038/16 A61K038/00 A61K031/70 A61K031/715 A61K031/65.

---

6. 5985891. 29 Aug 97; 16 Nov 99. Prevention of adverse behavior, diarrhea, skin disorders and infections of the hind gut associated with acidic conditions in humans and animals by the application of antibiotics. Rowe; James Baber. 514/293; 514/375. A61K031/445.

---

7. 5290767. 30 Sep 92; 01 Mar 94. Method for treating laminitis in equine livestock. Rowe; James B.. 514/30; 514/951. A61K031/70.

---

8. 5204361. 30 Mar 89; 20 Apr 93. Method for treating laminitis in equine livestock. Rowe; James B.. 514/375; 514/11 514/9. A61K031/42 A61K037/00.